WE CLAIM:

1. In combination with a whirlpool bathtub, said whirlpool bathtub having a tub, the tub having an inside surface, a closed loop plumbing system, a housing assembly component, a water pump and an output jet, a suction and purification device comprising:

a porous faceplate having a chemical dispenser; and wherein said chemical dispenser is in axial alignment with said faceplate and located adjacent to a front surface of said faceplate.

2. The apparatus of claim 1, wherein said chemical dispenser is insertable into said housing assembly component

of said tub.

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- 3. The apparatus of claim 2, wherein said chemical dispenser is further located adjacent to an inlet orifice of said housing assembly component after insertion.
- 4. The apparatus of claim 1, wherein said suction and purification device further comprises means functioning to inhibit a suction force caused by said pump if said faceplate is missing or if said faceplate is improperly attached to said housing assembly component.

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- 5. The apparatus of claim 1, said suction and purification device further comprising means functioning to filter debris.
- 5 6. The apparatus of claim 5, wherein said suction and purification device further comprises means functioning to inhibit a suction force caused by said pump if said filter means is missing or if said filter means is improperly inserted into said housing assembly component.

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- 7. The apparatus of claim 1, wherein said suction and purification device has one or more chemical dispensers.
- 8. The apparatus of claim 1, wherein said faceplate

 15 further comprises a pop off design, whereby a tool is not required to remove it.
 - 9. The apparatus of claim 1, wherein said faceplate has one or more rearwardly extending members for positioning the faceplate when initially inserted into said housing assembly component.
 - 10. The apparatus of claim 1, wherein said chemical dispenser has a length of less than about 8 inches.

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11. The apparatus of claim 1, wherein said chemical dispenser has a diameter of less than about 2 inches.

12. The apparatus of claim 1, wherein said chemical dispenser further comprises one or more openings to release a metered dose of said chemical housed therein into said water.

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- 13. In combination with a whirlpool bathtub, said whirlpool bathtub having a tub, the tub having an inside surface, a closed loop plumbing system, a housing assembly component, a water pump and an output jet, a suction and purification device comprising:
 - a faceplate means functioning to filter substantially large debris from entering said closed loop plumbing system;
- said faceplate means having a dispensing means, said dispensing means functioning to discharge antimicrobial chemicals into said closed loop plumbing system; and
- wherein said dispensing means is in axial alignment

 with said faceplate means and located adjacent

 to a front surface of said faceplate means.
- 14. The apparatus of claim 13, wherein said dispensing means is insertable into said housing assembly component of 25 said tub.

- 15. The apparatus of claim 14, wherein said dispensing means is further located adjacent to an inlet orifice of said housing assembly component after insertion.
- 5 16. A method of retrofitting a below-the-waterline suction device having a faceplate, said method comprising the steps of:

removing said faceplate;

providing a chemical dispenser;

attaching said chemical dispenser to a component of said suction device; and

installing a retrofit faceplate on said suction device.

17. A method of retrofitting a below-the-waterline suction device having a faceplate, said method comprising the steps of:

removing said faceplate;

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providing a retrofit faceplate having a chemical dispenser located rearward of a front surface of said retrofit faceplate and in axially alignment with said retrofit faceplate; and

installing said retrofit faceplate on said suction device.

18. In combination with a whirlpool bathtub, said whirlpool bathtub having a tub, the tub having an inside

surface, a closed loop plumbing system, a housing assembly component, a water pump and output jets, a suction and purification device comprising:

a porous faceplate having a chemical dispenser;

wherein said chemical dispenser is in axial alignment with said faceplate and located adjacent to a front surface of said faceplate;

said chemical dispenser housing a chemical; and wherein said chemical dispenser has one or more openings to release said chemical into a suction line of said closed loop plumbing system when contacted with water.

- 19. The apparatus of claim 17, wherein said one or more openings may vary in size, configuration, and location.
- 20. A method of replenishing a chemical in a below-the-waterline suction device for a whirlpool bathtub having a faceplate and a chemical dispenser that houses the

 20 chemical, said chemical dispenser located rearward of a front surface of faceplate and adjacent to an input orifice of a suction device housing, said method comprising the steps of:

removing said chemical dispenser from said suction device;

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refilling the chemical dispenser with said chemical; and

reinstalling the chemical dispenser in said suction device.

21. A method of replenishing a chemical in a below-the5 waterline suction device for a whirlpool bathtub having a
faceplate and a chemical dispenser that houses the
chemical, said chemical dispenser located rearward of a
front surface of faceplate and adjacent to an input orifice
of a suction device housing, said method comprising the
10 steps of:

removing said chemical dispenser from said suction
 device;

replacing the chemical dispenser with a new chemical dispenser; and

reinstalling said new chemical dispenser in said suction device.

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the-waterline suction device for a whirlpool bathtub having
a faceplate and a chemical dispenser that houses the
chemical, said chemical dispenser located rearward of a
front surface of faceplate and adjacent to an input orifice
of a suction device housing, said method comprising the
step of replacing said chemical in said chemical dispenser
without removing said chemical dispenser.

23. A method to reduce bacteria growth in a whirlpool bathtub, the method comprising the steps of:

forming a faceplate to intake circulating bath water; locating a chemical chamber adjacent the faceplate; and

filling the chemical chamber with an antimicrobial agent.

- 24. The method of claim 23, further comprising the step of placing the chemical chamber in axial alignment with the faceplate.
 - 25. A faceplate comprising:

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- a mount for a suction fitting;
- an axially aligned chemical chamber located rearward and adjacent to said faceplate;
 - said chemical chamber having a chemical that releases and mixes with water that is directly induced into the suction fitting; and
- wherein said chemical inhibits bacteria growth.